

# *Critical Point and Onset of Deconfinement*

## *5th International Workshop • June 15–19, 2009*

*Brookhaven National Laboratory, Long Island, New York, USA*



### TOPICS

**PHASE DIAGRAM OF QCD  
DECONFINEMENT AND CHIRAL SYMMETRY RESTORATION  
EQUATION OF STATE AND TRANSPORT PROPERTIES  
CORRELATIONS AND FLUCTUATIONS  
EQUILIBRATION AND HADRONIZATION  
EXPERIMENTAL RESULTS FROM RHIC AND SPS  
FUTURE EXPERIMENTS**

#### INTERNATIONAL ADVISORY COMMITTEE

F. Becattini, *Florence*      P. Seyboth, *MPI-Munich*  
M. Gazdzicki, *Frankfurt*      E. Shuryak, *Stony Brook*  
K. Rajagopal, *MIT*      M. Stephanov, *Chicago*  
D. Röhricht, *Bergen*      W. Zajc, *Columbia U.*  
P. Senger, *GSI*

#### LOCAL ORGANIZING COMMITTEE

F. Karsch, *Chair*      P. Sorensen  
T. Ludlam      G. Stephans  
T. Satogata

#### CONTACT

**CPOD09, BNL, Upton, NY 11973 USA**  
**cpod09@bnl.gov, <http://www.bnl.gov/cpod>**